EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

10181119

PUBLICATION DATE

07-07-98

APPLICATION DATE

06-10-97

APPLICATION NUMBER

09273008

APPLICANT:

RICOH CO LTD;

INVENTOR:

KUMAZAWA SACHIKO:

INT.CL.

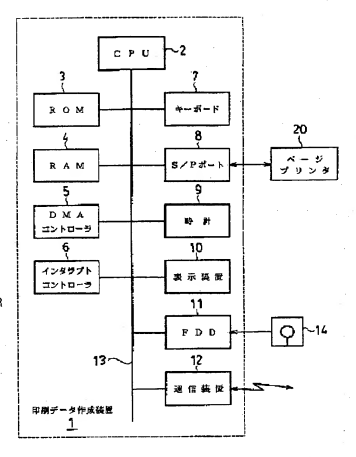
B41J 5/30 G06F 3/12

TITLE

COMPUTER READABLE RECORDING

MEDIUM ON WHICH PRINTER DRIVER

IS RECORDED



ABSTRACT :

PROBLEM TO BE SOLVED: To relax the duplication arrangement work of an original label by user by allowing a computer to produce a page format capable of continuously duplicating the most printing data on paper when the size of printing data and the size of paper are determined for on page.

SOLUTION: A CPU 2 of a print-data producing device 1 calculates the aspect ratio of an original label and retrieve an example of the most suitable arrangement for determining a label arrangement. In this manner, when the size of printing data and the size of paper are determined in the print-formation device 1, a printer driver on a floppy disc 14 permits the CPU 12 to produce a page format that can continuously duplicate the most labels on paper. By this reason, the same label can be duplicated continuously on paper at the page printer 20 side by inputting only the original label size and paper size in the print-data producing device 1 by user. Accordingly, the work is relaxed for user.

COPYRIGHT: (C)1998,JPO